and holding in place in the eye said central lenticular means.

filling said chamber means consists essentially of a material selected from the group consisting of physiologically compatible gases, silicones, gelatins and polyvinyl alcohols.

25. The intraocular lens of claim 23 wherein said fluid filling said chamber means consists essentially of a mate-24. The intraocular lens of claim 22 wherein said fluid 5 rial selected from the group consisting of physiologically compatible gases, silicones, gelatins and polyvinyl

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